Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



RETAIL TRADE, CATALOGUE

SPECIAL SOUTHERN LANDSCAPE PLANTS

Jungle Gardens

INCORPORATED

AVERY ISLAND, LOUISIANA.

INTRODUCTORY

WE OFFER THE FOLLOWING Nursery Stock and shall be very glad indeed to have you read same carefully, advising us if we may serve you, as we have a first-class stock of plants, shrubbery, etc. It would be good policy to place your order early for your wants, as there is likely to be a shortage in nursery stock in some varieties.

WE MAKE A SPECIALTY of plants in size and variety adapted for SOUTHERN PLANTING AND LANDSCAPE WORK. Our stock of LARGE plants is the FINEST IN THE SOUTH.

SYMBOLS

B. & B. Signifies BALLED and BURLAPPED (taken up with ball of dirt and wrapped in burlap.)

N. B. Signifies NOT BALLED (taken up bare rooted.)



EDWARD A. McILHENNY - President

Jungle Gardens, Inc.

AVERY ISLAND, :-: LOUISIANA.

TERMS OF BUSINESS

Location.—General Office and Nursery at Avery Island, Iberia Parish, Louisiana, on the Southern Pacific Railway, and hard-surface highway through Nursery, eight miles south of New Iberia, Louisiana.

Telegraph Address is New Iberia, Louisiana. Long Distance Telephone office in our main office. Our Freight Station is Salt Mine, Louisiana.

Invitations to Visitors.—We take pleasure in showing our stock to persons wishing to purchase; if notified in time, we will meet visitors at the station on arrival.

Terms.—Cash with order, if for immediate shipment. Orders for trees to be held for some weeks after the shipping season opens should also be accompanied by full payment. On orders booked in advance of the shipping season, 25 per cent down, with the balance due when the shipping season opens. We do not care to ship C. O. D.

Remittances.—To secure safety and prompt acceptance, remittances should be made by Bank Draft, Express or Post-Office Money Order, Registered Letter, or Prepaid Express.

Method of Shipment.—Shipping directions should be plainly written, and we urge our customers, in all cases, to use our order sheets. We shall be pleased to forward additional ones upon application. Kindly indicate whether shipment is to be made by freight, express or mail. When method of shipment is left to us, or when no directions are given, we will ship according to our best judgment, by such means as we believe to be in the best interests of our customers.

Transportation at Purchaser's Risk and Expense.—All transportation charges are to be paid by the purchaser, and our responsibility ceases upon delivery to forwarding companies; claims for losses or damages must be made upon the latter. We will, however, start a tracer for delayed shipment, if notified, and use every means at our command to secure prompt delivery, or recovery in case of damage or loss.

Time of Shipment.—Unless instructed otherwise, orders during the shipping season will be forwarded as soon after their receipt as possible, and orders booked in advance will be shipped as soon as may be after the shipping season opens.

Shipping and Planting Season.—November to March for all trees and shrubs grown in the open field; balled plants, bamboos, grasses and pot-grown plants may be shipped at any time.

Selecting Varieties suited to locality, is of the first importance, and can often be more advantageously done by ourselves than by the purchasers. We are always glad to aid our customers in their selections, when so desired, and will, upon request, cheerfully furnish additional information in regard to the adaptability or desirability of particular varieties.

Labels attached with brass wire to everything sent out.

We Guarantee all stock sent out to be well rooted, well grown, true to name, properly packed, and shipped according to instructions. Our liability under the foregoing guaranty is limited in amount to the original price received.

Claims.—If, by any possibility, errors should occur, they will be promptly rectified, if claim is made within ten days after the receipt of the goods.

DECIDUOUS SHADE TREES

DECIDOOD DIMEDE I		
SIZE ACER (Maple)	Class	Each
A. dasycarpum (Southern Maple) o	NB	Maple) \$1.75
A. pseudoplatanus (Sycamore Mapl 6-8 feet	e) NB	2.00
AILANTHUS A. grandulosa (Tree-of-heaven) 6-8 feet ALBIZZIA	NB	2.50
A. julibrissin (Mimosa) 3-4 feet 5-6 feet 8-10 feet	NB NB NB	1.00 2.00
ALEURITES A. fordi (Tung-oil Tree) 3-4 feet 6-7 feet 8 feet and up	NB NB NB	.75 1.75 4.00
BACCHARIS B. halmifolia 6-8 feet	NB	1.00
C. speciosa (Western Catalpa) 6-8 feet CELTIS (Hackberry)	NB	2.00
C. occidentalis 6-8 feet	NB	1.25
C. canadensis (American Redbud) 4-5 feet 6-7 feet	NB NB	$1.00 \\ 1.25$
CORNUS (Dogwood) C. florida (Flowering Dogwood) 1½ feet 4-5 feet	NB NB	1.25 2.00
FRAXINUS' (Ash) F. americana alba (White Ash) 6-8 feet KOELREUTERIA	NB	2.00
K. paniculata (Goldenrain-tree) K. bipinnata 3-5 feet 6-8 feet	NB NB	$\frac{1.75}{2.00}$
LIQUIDAMBAR L. styraciflua (Sweetgum)		
5-6 feet 6-7 feet MANIHOT	NB NB	.75 1.00
M. carthaginensis (Yuquilla Tree) 4-5 feet 6-7 feet	NB NB	$1.00 \\ 1.25$
MELIA M. umbraculiformis (Texas Umbrel 3-4 feet5-6 feet	lla-tree) NB NB	.50 1.00
NYSSA (Tupelo) N. sylvatica 5-6 feet	NB	.75
6-8 feet	NB	1.00

SIZE POPULUS (Poplar)	Class	Each
P. alba nivea (Silver Poplar)		
6-8 feet P. deltoides (Carolina Poplar)	NB	\$1.00
P. nigra italica (Lombardy Poplar)	NB	1.75
4-5 feet 8-9 feet	NB NB	$\frac{.50}{2.50}$
10 feet B P. simoni fastigiata (Narrow Simon Po	& B	5.00
6-7 feet 8-9 feet	NB NB	$\frac{1.75}{2.50}$
QUERCUS (Oak)		
Q. nigra (Water Oak) 6 feet, 1½ inch caliperB 8 feet, 4 inch caliperB	& B	3.50
8 feet, 4 inch caliper B	& B	5.00
Q. palustris (Pin Oak) 6-7 feet B 7-8 feet B	& B	$\frac{3.50}{5.00}$
ROBINIA (White Locust)	W 25	0100
R. pseudoacacia 4-5 feet	MD	1.25
8-9 feet	NB NB	$\frac{1.25}{2.50}$
SALIX (Willow)		
(Common Willow) 5-6 feet	NB	
6-8 feet (Thurlow Weeping V	NB Willow)	1.25
4-5 feet 6-8 feet	NB NB	$\frac{1.00}{1.75}$
SAMBUCUS (Elder)		
S. canadensis laciniata (Cutleaf Ame 2-3 feet	rican I NB	Elder) 1.00
SAPINDUS		
S. indica (Indian Soap Tree) 4-5 feet	NB	.50
SAPIUM		
S. sebiferum (Chinese Tallowtree) 4-5 feet	NB	.50
7-8 feet, 1 inch caliper	NB	2.00
SASSAFRAS S. variifolium		
6-8 feet	NB	2.00
SPONDIAS		
S. lutea (Yellow Mombin) S. axillaris	3.730	0.00
6-8 feetTAXODIUM	NB	2.00
T. distichum (Native Cypress)		
4-5 feet	NB NB	$\frac{2.00}{2.50}$
ULMUS (Elm)	112	2.00
U. americana (American Elm) 4-5 feet	NB	.50
8-10 feet	NID	1.00
U. parviflora (Weeping Chinese Elm) 3-4 feet U. pumila (Upright Chinese Elm)	NB	1.75
U. Dumila (Uprigni, Uninese rimi	ND	1.10

DECIDUOUS PLANTS

DECIDUOUS PLANT	ΓS	
SIZE	Class	Each
ACACIA		
A. farnesiana (Sweet Acacia)		
3-4 feet	NB	\$1.00
5-6 feet	NB	1.25
ARALIA		
A. pentaphylla, Acanthopanax pen 3-4 feet	taphylli	
A. spinosa (Devils-walkingstick)	NB	.90
3-6 feet	NB	
CALLICARPA (Beautyberry) or (Pig	eonberr	y)
C. americana		
C. longifolia		
2-3 feet 3-4 feet	NB	
CASSIA	NB	1.00
	0	- \
C. corymbosa (floribunda) (Flower (Small Yellow)	ry Senn	ia),
C. floribunda gigantae (Large Yel	low)	
3-4 feet	NB	.75
4-6 feet	NB	1.00
CYDONIA (Quince)		
C. japonica (Flowering Quince)	MD	50
2-3 feet	NB NB	.50 .75
2-3 feet	B & B	1.25
3-4 feet		1.75
DEUTZIA		
D. scabra (Fuzzy Deutzia) or (Prid	e of Ro	chester)
2-3 feet	NB	.50
2-3 feet	R & R	1 25
2-3 feet 4-5 feet 2-3 feet 4-5 feet	B & B	2.00
DIOSPYROS (Persimmon)		
Native and Japanese		
2-3 feet	NB	
4-5 feet	NB	2.25
FORSYTHIA F. viridissima (Greenstem Forsythi	۵)	
2-3 feet		.50
3-4 feet		.75
2-3 feet		1.25
3-4 feet	B & B	1.75
HIBISCUS (Hibiscus, Rosemallow)		
H. moscheutos (Mixed colors)	NB	.75
H. syriacus (Althea Rose of Sharon	1)	.10
Dou. White and Dou. Pink	-,	
2-3 feet		
4-5 feet		
4-5 feet		
HYDRANGEA	2 4 2	
(French Hybrids)		
2 year old plants	NB	1.25
HYPERICUM (St. Johnswort)		
H. moserianum (Goldflower)	NID	50
1½-2 feet 2-2½ feet	NB NB	
LAGERSTROEMIA (Crapemyrtle)	ND	.10
L. indica alba (White Crapemyrtle)	
L. indica purpurea (Purple Craper	nyrtle)	
L. indica rosea (Pink Crapemyrtle)	
L. indica (Watermelon-red Crapem	yrtle)	.50
2-3 feet		1.00
2-3 feet	B & B	1.50
3-4 feet	B & B	2.00

SIZE	Class	Each
PARKINSONIA	Class	Bucin
P. aculeata 3-4 feet	NB	\$0.75
5-6 feet		1.75
PLUMBAGO Resonancia (Cana Plumbaga)		
P. capensis (Cape Plumbago) 1½-2 feet	NB	.75
2½-3 feet	NB	1.00
PUNICA (Pomegranate) P. legrellei (Flowering Pomegrana	ate)	
P. nana racemosa (Flowering Pom 3-4 feet	egranate	1.00
4-5 feet	NB	1.75
RHUS (Sumac)		
RHUS (Sumac) R. glabra (Smooth Sumac) 4-5 feet	NB	1.25
R. typhina laciniata (Shredded Sur	nac) or	
(Fernleaf Sumac) 3-4 feet	NB	1.50
SPIRAEA S. bumalda (Anthony Waterer Spi	real (Cr	imeon)
15-18 inches	NB	.50
15-18 inches S. billiardi (Billiardi Spirea) (Pin S. douglasi (Douglas Spirea) S. prunifolia (Bridal Wreath)	к)	
S. vannouttel (vannoutte Spirea)		
2-3 feet	NB NB	.50 $.75$
2-3 feet	B & B	1.00 1.25
S. reevesiana (Reeves Spirea)		1.20
2-3 feetS. thunbergi (Thunberg Spirea)	NB	.50
15-18 inches	NB NB	.50
TAMARIX T. gallica (French Tamarix) (Salt	Coder)	
T. odessana (Odessa Tamarix)		F 0
3-4 feet 5-6 feet		.50 $.75$
VITEX (Chaste-tree)		
V. agnus-castus (Lilac Chaste-tree V. agnus-castus alba (White Chas	te-tree)	
V. negundo (Blue Chaste-tree) V. incisa (Cutleaf Chaste-tree)	,	
2-3 feet		.50
4-5 feet	B & B	$.75 \\ 1.20$
5-6 feet	B & B	2.50
WEIGELIA (Diervilla) W. rosea (florida) (Pink Weigelia	.)	
2-3 feet	. NB	.50 .75
2-3 feet	B & B	1.25
3-4 feet		1.75
EVERGREEN PLAN	15	- Jan 19 19 19 19 19 19 19 19 19 19 19 19 19
ABELIA A. grandiflora (Glossy Abelia)		1
A. grandiflora (Glossy Abelia) 2-3 feet	NB NB	1.00
2-3 feet	B & B	1.75
3-4 feetAZALEA	B & B	2.50
A. indica formosa		
1-1½ feet	B & B	2.00

SIZE	Class	Each
BUDDLEIA (Butterflybush)	•	
B. asiatica (Winter blooming—Wh B. officinalis (Winter blooming—L	ilac)	
3-5 feet	В&В	\$1.50
3-4 feet	NB	.75
5-6 feet	112	$\frac{2.00}{2.00}$
BUXUS (Box)	БшБ	2.00
B. sempervirens (Common Box)	T) (T)	4 50
9-12 inches 1½-2 feet	B & B B & B	$\frac{1.50}{2.25}$
(Common Creole Box) 9-12 inches	В&В	1.50
1½-2 feet	B & B	$\frac{1.50}{2.25}$
CAMELLIA		
C. japonica (Common Camellia) 2-3 feet	В&В	2.00
COCCULIS		2.00
C. laurifolia 3-4 feet	70 (70	
DURANTA	B & B	4.00
D. plumeri 3-4 feet	B & B	2.50
ELAEAGNUS E. pungens reflexa (Bronze Elaeag:	272)	
2-3 feet	B & B	2.00
3-5 feetERYTHRINA	B & B	2.50
E. crista-galli		
E. herbacea 3-4 feet	D 4 D	0.00
ESCALLONIA	ВФВ	3.00
E. berteriana		
3-4 feet	B & B	2.50
FATSIA F. papyrifera, Tetrapanax papyrife	rum	
2-3 feet	В&В	1.50
3-6 feetGARDENIA	ВФВ	2.00
G. florida (Cape-jasmine)		~ 0
1-2 feet	NB NB	.50 .75
1-2 feet	B & B	1.00
2-3 feetILEX (Holly)	Bab	1.25
I. vomitora (Yaupon)	D 0 D	1 50
1½-2 feet 3-4 feet	B & B	$\frac{1.50}{2.25}$
5-6 feet	B & B	3.25
JASMINUM (Jasmine) (Large leaf bush Jasmine—Ye	ellow)	
3-4 feet	B & B	1.75
(Small leaf bush Jasmine—Y 3-4 feet	B & B	2.00
J. nudiflorum 2-3 feet	В&В	1.50
J. primulinum (Primrose Jasmine)		
2-3 feet6-9 feet	B & B B & B	$\frac{1.50}{3.25}$
LIGUSTRUM (Privet)	БшБ	0.20
L. lucidum (Glossy Privet) 4-5 feet	В&В	2.00
6-7 feet	B & B	3.25
L. lucidum superbum—Grafted 4½-5 feet	В&В	3.25
6-7 feet	В & В	4.50

SIZE	C	lass	Each
LIGUSTRUM (Privet) L. gracilis (Long Branched Waxlea L. iwata variegata (Low Bushy)	f)		
L. nobilis (Tall Upright) 3-4 feet4-5 feet	В	& B	\$1.75
MALVAVISCUS	В	& B	2.00
M. grandiflora (Turk's Cap) 2-3 feet	В	& B	$1.75 \\ 2.50$
4-5 feet MICHELIA	В	&В	2.50
M. fuscata (Magnolia fuscata) or	(Bar	nana	a-shrub)
1-2 feet 2-3 feet	В	& B	$\frac{1.75}{2.50}$
MYRICA (Bayberry, Waxmyrtle)			
M. cerifera (Southern Waxmyrtle)	В	& B	2.00
3-4 feet5-6 feet	B	& B	3.00
MYRTUS (Myrtle) M. communis (True Myrtle)			
1-2 feet	В	& B	1.75
2-3 feetNANDINA	В	& B	3.00
N. domestica			
2 feet	В	& B	$\frac{2.00}{2.50}$
NERIUM (Oleander)	Б	or D	2.50
(Cream)			
(Double Pink) (Single Pink)			
(Red)			
(White) 2-3 feet	В	& B	1.75
2-3 feet 4-5 feet 5-6 feet	В	& B	.3.00
OSMANTHUS	ъ	œ D	9.00
O. aquifolium (Holly Olive)	ъ	0 TD	4 55
1-2 feet 2-3 feet	В	& B	$1.75 \\ 2.50$
O. fragrans (Sweet Olive) 2-3 feet	В	& B	2.50
PHOTINIA	D	w D	2.00
P. serrulata 4-5 feet	D	0 D	4.00
5-6 feet	В	& B	$\frac{4.00}{6.50}$
PITTOSPORUM			
P. tobira	В	&В	1.50
1 to 2 feet spread2 to 3 feet spread	B	& B	
3 to 4 feet spread	obii	& B	3.50
1 to 2 feet spread	B	& B	$\frac{1.50}{2.25}$
2 to 3 feet spread3 to 4 feet spread	В	& B	3.50
PRUNUS CL. 1			
P. caroliniana (Carolina Cherry-lau 2-3 feet	\mathbf{B}_{i}) & В	2.25
3-4 feet	В	& B	3.00
TECOMARIA T. capensis (Cape Honeysuckle)			
2-3 feet	В	& B	2.50
VIBURNUM V. tinus (Laurustinus)			
17	-	0 -	0.00
2-3 feet	B	& B	$2.00 \\ 2.50$
·			

EVERGREEN SHADE TREES

EVERGREEN SHADE	TREES	
SIZE	Class	Each
CINNAMOMUM		
C. camphora (Camphor-tree)	707	
3-4 feet 4-5 feet	- B&B B&B	$$2.50 \\ 3.25$
6-7 feet	- B&B	5.00
7-8 feet	- B & B	6.50
ERIOBOTRYA (Loquat)		
E. japonica (Loquat) 2-3 feet	R & R	2.00
3-4 feet	. B & B	2.50
5-6 feet	- В&В	5.00
ILEX (Holly)		
I. opaca (American Holly) 3-4 feet	D 6 D	2.00
4-5 feet	- B&B	$\frac{2.00}{3.25}$
6-7 feet	В&В	6.50
MAGNOLIA		
M. glauca (Sweet Bay)		
3-4 feet 4-5 feet	- B&B - B&B	$\frac{2.50}{3.25}$
5-6 feet		5.00
MAGNOLIA		
M. grandiflora (Southern Magnol	ia)	
2-3 feet 4-5 feet	- B & B	$\frac{2.00}{4.00}$
	- Б«Б	4.00
PODOCARPUS P. macrophylla (Yew Podocarpus)		
3-4 feet		2.50
4-5 feet		3.00
5-6 feet	- B & B	5.00
QUERCUS (Oak)		
Q. virginiana (Live Oak) 4-5 feet	B & B	2.00
6-7 feet	. В&В	2.75
8-9 feet, 4 inch caliper 9-10 feet, 5 inch caliper	. B&B	15.00 20.00
3-10 feet, 5 men camper	_ D & D	20.00
ARBORVITATES AND OTHE	D CONI	EEDS
ARBORVITATES AND OTHE	K CONI	FERS
THUJA (Arborvitae)		
T. orientalis aurea conspicua		
(Goldspire Arborvitae) 2-3 feet	R&R	3.50
3-4 feet	В&В	4.50
4-5 feet T. orientalis aurea nana (Berckma	. B&B	6.00
Arborvitae)	ins Golder	L
2-3 feet		4.00
3-4 feet T. orientalis compacta (Oriental C	B&B	5.00
Arborvitae)		
2-3 feet	B & B	3.00
3-4 feet T. orientalis globosa		4.00
1-2 feet	В&В	3.25
T. orientalis pyramidalis (Oriental	. B'& B Pyramida	4.00
Arborvitae)		
3-4 feet		$\frac{2.50}{3.50}$
4- 5 feet	. В&В . В&В	5.00
T. Rosedale		
2-3 feet		$\frac{2.50}{4.00}$
V 1 1000		2000

SIZE	Cla	ss	Each
CEDRUS			
C. deodara (Himalayan Cedar)	В &	В	\$3.50
CHAMAECYPARIS (RETINOSPORA)			
C. squarrosa veitchi (Veitch Silver		ess)	
C. pisifera plumosa C. pisifera plumosa aurea			
2-3 feet	В &	В	3.50
3-4 feet	В &	В	$\frac{4.50}{6.00}$
4-5 feetCUPRESSUS (Cypress)	D W	ь	0.00
C. sempervirens horizontalis (Spre	adino	r Ital	lian
Cypress)		5 1001	ian
2-3 feet			$\frac{2.00}{3.00}$
3-4 feet 5-6 feet			$\frac{3.00}{4.50}$
6-7 feet	В &	В	6.50
C. sempervirens stricta (Columnar Cypress)	Itali	ian	
2-3 feet			2.50
3-4 feet 5-6 feet			$\frac{3.50}{6.00}$
6-7 feet			7.50
JUNIPERUS (Juniper)			
J. chinensis		~	
2-3 feet 3-4 feet			3.50 5.00
J. chinensis pfitzeriana (Pfitzer C	hines	e Jur	niper)
2-3 feet spread3-4 feet spread			$\frac{3.50}{5.00}$
I janonica cylvostris		D	
2-3 feet	В & В &		$\frac{3.50}{5.00}$
J. Hill's silver pyramidal	Вα		0.00
3-4 feet	В &	В	$\frac{5.00}{7.50}$
J. virginiana (Redcedar)			1.50
3-4 feet	В &	В	2.00
4-5 feet	B &	: B	$\frac{3.00}{5.00}$
J. virginiana cannarti (Cannart Re	dceda	ar)	0.50
2-3 feet 3-4 feet	B &	: B-	$\frac{3.50}{5.00}$
4-5 feet	B&		7.50
J. virginiana glauca (Silver Redce 2-3 feet	edar)	B	3.50
3-4 feet	В &	В	5.00
4-5 feet	В &	В	7.50
DEDCIDUOUS VINES AND	CLIN	MBE	RS
BIGNONIA (Trumpetcreeper)			
B. chinensis (Red)		TD.	
1 year 2 year	N N	1B 1B	$\frac{.75}{1.00}$
DIOSCOREA (Yam)			
D. bulbifera (Airpotato)			
Strong plants	N	$^{1}\mathrm{B}$.75
LONICERA (Honeysuckle)			
L. americanna L. sempervirens superba			
2 years		IB	$.50^{\circ}$
3 years		1B	.75
WISTERIA W. sinensis (Chinese Wisteria)			
1 year		ίВ	1.00
2 year	. 1	$^{1}\mathrm{B}$	$\frac{1.25}{1.50}$
3 year	. 1	IB .	1.90

EVERGREEN VINES AND CLIMBERS

EVERGREEN VINES AND C	ri ivî be i	7.5
SIZE	Class	Each
BIGNONIA (Trumpetcreeper)	014450	134011
B. speciosa (Painted Trumpet) (Pi	nk)	
B. unguis-cati (Catlaw Trumpet) (Yellow)	
1 year	NB	\$0.75
2 yearEUONYMUS	NB	1.00
E radicans		
E. radicans E. minima		
12-15 inches	NB	.50
15-18 inches	NB	.75
FICUS (Fig)		
F. pumila (repens) (Climbing Fig)		
Strong potted plants	Potted	.75
HEDERA (Ivy)		
H. helix (English Ivy)		
3 inch pots 5 inch pots		1.00
2 years, very heavy	NB	1.50
TRACHELOSPERMUM	1110	1.00
T. jasminoides (Confederate Jasmin	20)	
Strong potted plants	ie)	.75
butong power plants		
DALING AND OVOAD		
PALMS AND CYCAD	25	
CURCULEGO		
C. recurvata (Weevle Palm)		
5 inch pots		2.00
LIVISTONA		
L. chinensis (Chinese Fan Palm)		
1-1½ feet	B & B	2.50
2-2½ feet 2½-3 feet	B & B B & B	$\frac{3.50}{5.50}$
PHOENIX	БаБ	0.00
P. canariensis (Canary Date Palm)		
4-5 feet	Tubs	9.00
5-6 feet	Tubs	
WASHINGTONIA		
W. robusta (California Fan Palm)		
3 feet	B & B	4.00
6 feet	B & B	6.50
8 feet	B & B	12.50
SABAL		
S. glabra (adansoni) (Bluestem Pa	lmetto)	0.00
4-5 feet 5-6 feet	B & B	$9.00 \\ 10.00$
6-8 feet	B & B	12.50
TRACHYCARPUS	D & D	12.00
T. excelsa (Windmill Palm)		
2½-3 feet	В&В	3.00
3½-4 feet	В&В	6.00
4½-5 feet	B & B	9.00
5-6 feet	B & B	12.50
DARABITA (DARAGE	2)	
BAMBUSA (BAMBO	J)	
CLUMP OR BUNCH BAM	BUSA	
BAMBUSA		
B. alphonsei (Alphonse Karri Bamb	000)	
B. argentea (Silver Bamboo)	,00)	
B. argentea striata (Silver Striped	Bamboo)
B. argentea struata (Silver Struped B. nana (Curly Bamboo)		
B. argentea striata (Silver Striped B. nana (Curly Bamboo) Small clumps	в&в	5.00
B. argentea struata (Silver Struped B. nana (Curly Bamboo)	B & B B & B	

BAMBUSA (BAMBOO) SINGLE CANE BAMBOO

SINGLE CANE BAMB	30	
SIZE	Class	Each
ARUNDINARIA		
A. macrosperma (Southern Cane) A. japonica		
ARUNDO		
A. donax variegata (Striped Giant	Reed)	
PHYLLOSTACHYS		
P. aurea (Maga Barahaa	. Edabla	\
P. mitis (pubescens (Moso Bamboo P. bambusoides (Japanese Timber l	Edable Bamboo)	,
Strong canes2-3 strong canes	В&В	\$1.50
PHYLLOSTACHYS		
P. henryi (Edable Bamboo)		
P. henonis P. heteracycla		
Strong canes2-3 strong canes	B & B	2.50
2-3 strong canes	В&В	5.00
GRASSES		
BOCCONIA		
C. cordata (Plumepoppy)		•
CYPERUS		
C. papyrus (Papyrus)		
MISCANTHUS		
M. sinensis gracillimus (Maiden Gr.	ass)	
M. sinensis variegatus (Striped Eu M. sinensis zebrinus (Zebra Grass)	lalia Gras	ss)
THALIA		
T. divaricata (Bog Plant)		
CYNBOPOGON		
C. citratus (Lemon Grass—furnish Citronella)	es Oil of	٠
SACCHARUM		
S. offiicinarum (Sugarcane)		
VITIVERIA		
V. zizanoides (Vetivere)	' ND	
Small divisions Medium clumps		.50
Large clumps	NB	1.75
CYPERUS		
C. alternifolius (Umbrella-sedge) Small divisions	NB	.75
Medium clumps	NB	1.50
Large clumps	NB	2.00
OPHIOPOGON (Snakebeard)		
O. japonicus (Japanese Snakebeard Small divisions	NB	.50
Medium clumps	NB	1.00
Large clumps	NB	1.50
PENNISETUM Pennis (Fountain Chass)		
P. ruppeli (Fountain Grass) P. atrosanguineum		
P. villosum	ATD	FO
Small clumps Medium clumps	NB NB	$.50 \\ .75$
Large clumps	NB	1.50

SIZE	Class	Each
YUCCA (Yucca) Y. aloifolia (Spanish-dagger)		
2 years	NB	\$1.00
3 years 4 years	NB NB	$\frac{1.50}{2.00}$
Y. aloifolia marginata	MD	2.00
2 years	NB	1.50
3 years	NB NB	$\frac{2.00}{2.75}$
4 years Y. filamentosa (Common Yucca) or Bear Grass)	Adam's	needle
or Bear Grass) 2 year divisions	NB	1.00
3 year clumps	NB	2.00
4 year clumpsY. latifolia	NB	2.75
2 year divisions	NB	1.50
3 year clumps	NB	$\frac{2.00}{2.75}$
4 year clumps	NB	2.75
BULBS AND PLANT	S	
ACALYPHA		
A. hispida (Chenille Plant)		
A. wilkesiana A. wilkesiana macafeana		
A. wilkesiana marginata		-
Rooted plants in pots		.50
ALPINIA		
A. mutica (Gingerlily) Clumps ASPIDISTRA	•	1.50
ASPIDISTRA		
A. lurida (Common Aspidistra) Per leaf, each 15c	NB	.15
XANTHOSOMA		
X. bataviensis (Purple stem Elepha Large bulbs	ants-ear) NB	.75
COLOCASIA		
C. antiquorum (Elephants-ear)		
Large bulbsC. odorata (Tree Elephants-ear)	NB	.75
Large bulbs	NB	1.50
CRINUM		
C. fimbriatulum (Milk-and-wine Li	ly)	
Bulbs	NB	.50
HEDYCHIUM (Gingerlily)		
G. coronarium (Common Gingerlil Large bulbs	y) NB	1.50
HEMEROCALLIS (Day lily)	ND	1.00
H. fulva H. flava		
Plants	NB	.50
IMPATIENS		
I. holstii Rooted plants in pots		.50
IRIS (Iris)		
I. germanica (German Iris) I. kaempferi (Japanese Iris)	177	.
2 year old plants JACOBINIA	NB	.50
J. coccinea		
Strong plants		1.00
LANTANA		
L. camarra (various colors)		.75
Strong potted plants		.10

SIZE MUSA (Banana)	Class	Each
M. chinensis (Finger Banana) M. oranocensis (Oranoco Banana) Small divisions Medium clumps Large clumps	NB NB NB	\$1.00 2.00 4.00
SALVIA S. leucantha (Purple Sage) S. farinacea (Blue Sage) Medium clumps	В&В	.75
CITRUS FRUITS		
ORANGE CARDENG HYDRID		
JUNGLE GARDENS HYBRID (Louisiana Sweet x Washington Nav Bearing trees	el)	3.50
GRAPE FRUIT		
pernambuço Duncan Bearing trees		3.50
KUMQUAT		
Round Fruited Oblong Fruited		
Trained specimens in tubs		$15.00 \\ 1.00$
LEMON		
ponderosa Bearing trees		3.50

INDEX

		P
Acacia		
Acalypha		
Abelia		
Adam's Needle, see Yucca		
Ailanthus		
Airpotato, see Dioscorea		
Albizzia		
Aleurites		
Alpinia		
Althaea, see Hibiscus		
Aralia		
Arborvitae, see Thuja		
Arundinaria, see Bambusa		
Arundo, see Bambusa		
Ash, see Fraxinus		
Azalia		
Baccharis		
Banana, see Musa		
Banana shrub, see Michelia		
Bamboo, see Bambusa	10	&
Bambusa	10	&
Bayberry, see Myrica		
Beautyberry, see Callicarpa		
Bignonia	9	&
Box, see Buxus		
Bocconia, see Grasses		
BuddleiaButterflybush, see Buddleia		
BuxusCallicarpa		
Camellia		
Camphor, see Cinnamomum		
Cape Honeysuckle, see Tecomaria		
Cape Jasmine, see Gardenia		
Cassia		
Catalpa		
Cedrus		
Celtis		
Chastetree, see Vitex		
Chamaecyparis		
Chanilla plant saa Acalypha		
Chenille plant, see AcalyphaCherry Laurel, see Prunus		
Cinnamomum		
Citrus		
Cocculus		
Colocasia		
Confederate Jasmine, see Trachelospermun		
Cornus		
Cyperus, see Grasses		
Crape Myrtle, see Lagerstroemia		
Crinum		
Currentero		
Cydonia		
Cypress, see Taxodium and Cypressus		
Cynbopogon, see Grasses		
Daylily, see Hymenocallis		
Deutzia		
Diervilla, see Weigelia		
Dioscorea		
Diospyros		
Dogwood, see Cornus		
Duranta		
Elaeagnus		
Elder, see Sambucus		
Elephant's Ear, see Colocasia		
Elm, see UlmusEriobotrya		
ALIUNULI VA		

Erythrina	. 6
Escallonia Evonymus	
Ficus	10
Fig, see Ficus	
Fraxinus	2
Gardenia Ginger lily, see Hedychium	- 6 - 12
Goldenrain, see Koelreuteria	2
Grapefruit, see CitrusGrasses	
Hackberry, see Celtis	_ 2
HederaHedychium	
Hibiscus	4
Himilayan Cedar, see Cedrus Holly, see Ilex G & Honeysuckle, see Lonicera	9 & 8
Honeysuckle, see Lonicera	9
Hydrangea	4
Hymenocallis Hypericum	
Ilex6 &	& 8
Impatiens Iris	
Ivy, see Hedera	10
Jasmine, see Jasminum	. 12
Jasminum	6
Judas tree, see Cercis Juniper, see Juniperus	- 2 - 9
Juniperus	. 9
Koelreuteria Kumquat, see Citrus	_ 2 _ 13
Lagerstroemia	. 4
Lantana Laurustinus, see Viburnum	$_{-}$ $_{7}^{12}$
Lemon, see Citrus	13
Liquidambar	
Times at was an	
Ligustrum6 & Livistona6	& 7
Livistona Locust, see Robinia	& 7 _ 10 _ 3
Livistona Locust, see Robinia Lonicera Loguat, see Eriobotrava	& 7 _ 10 _ 3 _ 9
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay	% 7 _ 10 _ 3 _ 9 _ 8
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay	% 7 _ 10 _ 3 _ 9 _ 8
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus	% 7 10 3 9 8 8
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot	% 7 10 3 9 8 8 8 7 7
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia	\$\frac{7}{2} \cdot \frac{7}{2}
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia	\& 7 10 3 9 8 8 8 7 7 2 2
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia	\$\frac{7}{2} \cdot \frac{7}{2}
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus, see Grasses	\$\frac{7}{2} \cdot \frac{10}{3} \cdot \frac{8}{2} \cdot \frac{7}{2} \cdot \frac{2}{2} \cdot \frac{12}{2} \cdot \frac{12}{2} \cdot \frac{11}{2} \cd
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia	\$\frac{7}{2} \cdot \frac{10}{3} \cdot \frac{3}{3} \cdot \frac{3}{3} \cdot \frac{3}{3} \cdot \frac{3}{3} \cdot \frac{10}{3} \cdot \frac{3}{3} \cdot \frac{10}{3} \cdot
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus, see Grasses Mombin, see Spondias Musa Myrica	\$\frac{7}{2} \cdot \frac{10}{3} \cdot \frac{3}{3} \cdot \frac{3}{3
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus, see Grasses Mombin, see Spondias Musa Myrica Myrtle, see Myrtus	\(\) 7 \\ \ 10 \\ \ 3 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus, see Grasses Mombin, see Spondias Musa Myrica Myrtle, see Myrtus Myrtus Nandina	\(\) 7 \\ \ \ 10 \\ \ \ 3 \\ \ \ \ \ \ \ \ \ \ \ \ \ \
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus, see Grasses Mombin, see Spondias Musa Myrica Myrtle, see Myrtus Myrtus Nandina Nerium Nyssa	\$\begin{array}{cccccccccccccccccccccccccccccccccccc
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus, see Grasses Mombin, see Spondias Musa Myrica Myrica Myrtle, see Myrtus Myrtus Nandina Nerium Nyssa Oak, see Quercus	\$\frac{1}{2} \bigcup 7 \bigcup 100 \bigcup 3 \bigcup 3 \bigcup 9 \bigcup 8 \bigcup 7 \bigcup 7 \bigcup 2 \bigcup 2 \bigcup 12 \bigcup 2 \bigcup 12 \bigcup 13 \bigcup 3 \bigcup 3 \bigcup 7 \bigcup
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus, see Grasses Mombin, see Spondias Musa Myrica Myrtle, see Myrtus Myrtus Nandina Nerium Nyssa Oak, see Quercus Oleander, see Nerium	& 7 100 100 100 100 100 100 100 100 100 1
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus, see Grasses Mombin, see Spondias Myrica Myrtle, see Myrtus Myrtus Nandina Nerium Nyssa Oak, see Quercus Oleander, see Grasses Orange, see Citrus	\$\begin{align*} 7 & 7 & 7 & 7 & 7 & 7 & 7 & 7 & 7 & 7
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus, see Grasses Mombin, see Spondias Myrica Myrica Myrtle, see Myrtus Myrtus Nandina Nerium Nyssa Oak, see Quercus Oleander, see Grasses Oorange, see Citrus Osmanthus	\$\begin{align*} 7 & 7 & 7 & 7 & 7 & 7 & 7 & 7 & 7 & 7
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus, see Grasses Mombin, see Spondias Myrica Myrtle, see Myrtus Myrtus Nyrtus Nyrtus Nyrtus Nyrtus Nyrtus Nyrtus Nyrtus Nyrtus Nyssa Oak, see Quercus Oleander, see Nerium Ophiopogon, see Grasses Orange, see Citrus Osmanthus Palm Bluestem Palmetto, see Sabal Palm Canarydate, see Phoenix	& 7 100 100 100 100 100 100 100 100 100 1
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus, see Grasses Mombin, see Spondias Myrica Myrtle, see Myrtus Myrtle, see Myrtus Myrtus Nyndina Nerium Nyssa Oak, see Quercus Oleander, see Nerium Ophiopogon, see Grasses Orange, see Citrus Osmanthus Palm Bluestem Palmetto, see Sabal Palm Canarydate, see Phoenix Palm Chinese Fan, see Livistona	& 7 100 100 100 100 100 100 100 100 100 1
Livistona Locust, see Robinia Lonicera Loquat, see Eriobotraya Louisiana Sweet Bay Magnolia Magnolia fuscata, see Michelia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus, see Grasses Mombin, see Spondias Myrica Myrtle, see Myrtus Myrtus Nyrtus Nyrtus Nyrtus Nyrtus Nyrtus Nyrtus Nyrtus Nyrtus Nyssa Oak, see Quercus Oleander, see Nerium Ophiopogon, see Grasses Orange, see Citrus Osmanthus Palm Bluestem Palmetto, see Sabal Palm Canarydate, see Phoenix	& 7 100 100 100 100 100 100 100 100 100 1

Papyrus, see Cyperus	11
Parkinsonia	5
Pennisetum, see Grasses	11
Persimmon, see Diospyros	4
Phoenix	10
Photinia	7
Phyllostachys, see Bambusa	11
Pigeonberry, see Callicarpa	4
Figeometry, see Camcarpa	
Pittosporum	7
Plumbago Plume Poppy, see Bocconia Podocarpus	5
Plume Ponny see Rocconia	11
D. J	
Podocarpus	8 5
Pomegranate, see Punica	5
Punica	5
Poplar, see Populus	3
Don't see Topulus	3 3 7
Populus Privet, see Ligustrum 6 &	చ
Privet, see Ligustrum6 &	
Prunus	7
Quercus3 &	8
Quince, see Cydonia	4
Redbud, see Cercis	2
Retinospora	9
Rhus	5
Robinia	3
Rose Mallow, see Hibiscus	4
Sabal	10
Saccharum	11
Sage, see Salvia	13
G-1'	
SalixSalt Cedar, see Tamarix	3
Salt Cedar, see Tamarix	5
Salvia	13
Sambucus	3
Sapindus	3
Sapium	3
	9
Sassafras	3
Soap Tree, see Sapindus	3
Spanish Dagger, see Yucca	12
Spiraea	5
Spondias	3
SpondiasSt. John's Wort, see Hypericum	4
Sumac, see Rhus	5
Sumac, see Mus	
Sweet Gum, see Liquidambar	2
Sweet Olive, see Osmanthus	7
Yellow Tree, see Sapium	3
Tenow tree, see paprum	
Tamarix	5
Taxodium	3
Tecomaria	7
Texas Umbrella, see Melia	2
Trachelospermum	10
Trachycarpus	10
Thalia, see Grasses	11
mana, see Grasses	
Thuja	8
Tree of Heaven, see Ailanthus	2
Trumpet Creeper, see Bignonia 9 &	10
Trumpet Greeper, see Dignoma	
Tung Oil Tree, see Aleurites	2
Turk's Cap, see Malvaviscus	7
	'n
Tupelo, see Nyssa	2 3
Ulmus	3
Viburnum	7
Vitex	5
Vitiveria, see Grasses	11
Washingtonia	10
Wax Myrtle, see Myrica	7
TXT . 1.	5
Weigelia	3
Weigelia	9
Weigelia Willow, see Salix	
Weigelia Willow, see Salix Wisteria	10
Weigelia Willow, see Salix Wisteria Xanthosoma	12
Weigelia Willow, see Salix Wisteria Xanthosoma	12
Weigelia Willow, see Salix Wisteria Xanthosoma Yam, see Dioscorea	12 9
Weigelia Willow, see Salix Wisteria Xanthosoma Yam, see Dioscorea Yaupon, see Ilex	12 9 6
Weigelia Willow, see Salix Wisteria Xanthosoma Yam, see Dioscorea Yaupon, see Ilex Yew, see Podocarpus	12 9 6 8
Weigelia Willow, see Salix Wisteria Xanthosoma Yam, see Dioscorea Yaupon, see Ilex Yew, see Podocarpus	12 9 6
Weigelia Willow, see Salix Wisteria Xanthosoma Yam, see Dioscorea Yaupon, see Ilex Yew, see Podocarpus	12 9 6 8



JUNGLE GARDENS INGORPORATED

Avery Island, : -: Louisiana,